INTRAVENOUS LINE HOLDER

Abstract of the Disclosure

An intravenous line holder for holding, separating and organizing a plurality of intravenous lines is made from a thin, flat piece of material having a planar central portion and opposite marginal edge portions. At least one of the marginal edge portions has a plurality of openings formed through it for receiving lengths of IV line, and slits extend through the edge of the holder to the openings for enabling the IV lines to be inserted through the slits and into the openings. In a preferred embodiment, the holder is made from paperboard and has aligned openings formed through two opposed marginal edge portions. The marginal edge portions are joined to the central portion about respective fold lines, so that they may be folded downwardly to form two opposed wings. Suitable indicia may be placed on the central portion to identify the use or purpose of the respective IV lines.

10